Atty Docket: See Exhibit A

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application/Patent Numbers: See Exhibit A Filing/Issue Dates: See Exhibit A

Titles:

See Exhibit A

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

POWER OF ATTORNEY BY ASSIGNEE AND REVOCATION OF PRIOR POWERS AND CHANGE OF CORRESPONDENCE ADDRESS

As an authorized representative of Assignee for the applications/patents identified on the attached Exhibit A, I hereby revoke all powers of attorney previously given and I hereby appoint the attorneys associated with

Customer Number 02101

as our attorneys and agents to prosecute and transact all business in the Patent and Trademark Office connected therewith,

Please address all further communications to: Customer No. 02101

Voice Signal Technologies, Inc.

y: Date: \(\) \(\) \(\) \(\) \(\) 2010

Title: PSSOCIANO (NAVA) COVINSIA

EXHIBIT A

7.0% 2.7.0%	e Status	***************************************	Application	Filing Date		issue date	Country Title	13112
		mentili	varaber -		Zana Sana Sana			
PRO Expired	ired	mmiting	60/431818	09-Dec-2002			CS	PROVIDER-ACTIVATED SOFTWARE FOR MOBILE COMMUNICATION DEVICES
PRO Expired	ired	mortum	60/455244	17-Mar-2003			GS	PROVIDER-ACTIVATED SOFTWARE FOR MOBILE COMMUNICATION DEVICES
ORD Published		E PERSONAL PROPERTY.	10/725673	03-Dec-2003			S)	PROVIDER-ACTIVATED SOFTWARE FOR MOBILE COMMUNICATION DEVICES
PRO Expired	***************************************	* \ ``	•	24-Jan-2003			OS.	PROSODIC MIMIC METHOD AND APPARATUS
Published		2 mm/ 1	657421	08-Sep-2003			US.	PROSODIC MIMIC METHOD AND APPARATOS
pariáx:		s 😊	3	21-Feb-2003			3	METHOD OF PRODUCING ALTERNATE UTTERANCE HYPOTHESES USING AUXILIARY INFORMATION ON CLOSE COMPETITORS
ORD Kranted		****	10/783518	20-Feb-2004	7676367	09-Mar-2010	US	METHOD OF PRODUCING ALTERNATE
								LITTERANCE HYPOTHESES USING AUXILIARY INFORMATION ON CLOSE COMPETITORS
PRO Expired 60%		5.7%	3/469627	08-May-2003			NS.	A SIGNAL TO NOISE MEDIATED SPEECH RECOGNITION ALGORITHM
ORD Abandoned 110/		နှင့	/842333	10-May-2004			US	A SIGNAL TO NOISE MEDIATED SPEECH RECOGNITION ALGORITHM
PRO Expired			501971	11-Sep-2003			SO.	METHOD AND APPARATUS FOR USING BARCONS IN MOBILE COMMUNICATION DEVICES
ORD Published		8	10/932341	01-Sep-2004			CIS.	METHOD AND APPARATUS FOR USING EARCONS IN MOBILE COMMUNICATION DEVICES
PRO Abandoned So			50/501951	11-Sep-2003			US	ALTERNATE PRONUNCIATIONS FOR CORRECTION
Expired			60/501950	11-Sep-2003			US	METHOD AND APPARATUS FOR BACK-UP OF CUSTOMIZED APPLICATION INFORMATION
ORD Abandoned		8	10/936882	09-Sep-2004			US	METHOD AND APPARATUS FOR BACK-UP OF CUSTOMIZED APPLICATION INFORMATION

	Predecessor Docket Number	2 2 2 3	S::3123	Application Whing Date Rumber	Filing Date	Parent	ssue date	Country	Tieke
2639/C49	112855.132 US3	Ž	Periding	12/644652	22-Dec-2009			CS C	METHOD AND APPARATUS FOR BACK-UP OF CUSTOMIZED APPLICATION INFORMATION
2639/C30 PR1	112855.133 US1	PRO	Expired	60/501967	11-Sep-2003	000000000000000000000000000000000000000		OS	AUTOMATIC VOICE ADDRESSING AND MESSAGING METHODS AND APPARATUS
2639/C30	112855.133 US2	ORD	Abandoned		10-Sep-2004			SI)	AUTOMATIC VOICE ADDRESSING AND MESSAGING METHODS AND APPARATUS
2639/C31 PR1	112855,134 USI	PRO	Expired		11-Sep-2003			ાક	PRONUNCIATION DISCOVERY FOR SPOKEN WORDS
2639/C31	112855.134 U52	ONO C	Published	10/939942	13-Sep-2004			JS	PRONUNCIATION DISCOVERY FOR SPOKEN WORDS
2639/C32 PR1	112855.135 US1	PRO	Expired	60/501990	11-Sep-2003			US	TEXT MESSAGING VIA PHRASE RECOGNITION
2639/C32	112855.135 US2	ORD	Abandoned	935691	07-Sep-2004			US	TEXT MESSAGING VIA PHRASE RECOGNITION
2639/C33 PR1	11 <u>2855.136 USL</u>	PRO	Expired	60/501972	11-Sep-2003			QS	PHONE NUMBER AND NAME PRONUNCIATION INTERCHANGE VIA CELL PHONE
2639/C33	112855.136 USZ		Abandoned		09-Sep-2004			OS	PHONE NUMBER AND NAME PRONUNCIATION INTERCHANGE VIA CELL PHONE
2639/C34 PR1	§	C &	Expired	60/501973	11-Sep-2003			S	VOICE ENABLED PHONE BOOK INTERFACE FOR SPEAKER DEPENDENT NAME RECOGNITION AND PHONE NUMBER CATEGORIZATION
2639/C34	112855.137 U52	<u> </u>	Published	10/935690	87-Sep-2004			S	VOICE ENABLED PHONE BOOK INTERFACE FOR SPEAKER DEPENDENT NAME RECOGNITION AND PHONE NUMBER
2639/C35 PR1	112855.138 US1	7. 0. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Expired	60/520187	14-Nov-2003			S	INSTALLING LANGUAGE MODULES IN A MOBILE COMMUNICATION DEVICE
2639/C35	112855.138 US2	ORD C	Abandoned	10/988994	15-Nov-2004			S)	INSTALLING LANGUAGE MODULES IN A MOBILE COMMUNICATION DEVICE
2639/C36 PR1	112855.139 US1	87 157 0	pandxg	60/545204	17-Feb-2004			S	METHODS AND APPARATUS FOR REPLACEABLE CUSTOMIZATION OF MULTIMODAL EMBEDDED INTERFACES
2639/C36	112855,139 US2	\$ 3	Abandoned	11/058407	115-Feb-2005			S	METHODS AND APPARATUS FOR REPLACEABLE CUSTOMIZATION OF MULTIMODAL EMBEDDED INTERFACES
'unummummummaaaaaadd.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	obsessessessesses.	stoccoccoccoccoccoccoccoccoccocco	xigooocccccccccccccccccccccccccccccccc	X0000000000000000000000000000000000000				

	}	36 8 8	23.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	Application Filling Date Number	Fixed Date	Patent Technical Technical	ssue date	Country Title	
2639/C50	112855,139 US3	Š	Abandoned	12/170863	10-Jul-2008			S	METHODS AND APPARATUS FOR REPLACEABLE CUSTOMIZATION OF MULTIMODAL EMBEDDED INTERFACES
2639/C37 PR1	112855.141 US1	280	Expired	60/563754	20-Apr-2004			SC	VOICE OVER SHORT MESSAGE SERVICE
2639/C37	112855.141 US2	ORD	Granted	11/116371	20-Apr-2005	7395078	01-3uf-2008	US	WOICE OVER SHORT MESSAGE SERVICE
2639/C51	112855.141 U53	DIV	Published	112/146892	26-Jun-2008			US	VOICE OVER SHORT MESSAGE SERVICE
2639/C38 PR1	112855.142 USI	SKC SKC	Expired	60/622838	28-0:4-2004			SS	CODEC-DEPENDENT UNIT SELECTION FOR MOBILE DEVICES
2639/C38		ORD	Published	11/262482	28-Oct-2005			(18	VOICE OVER SHORT MESSAGE SERVICE
2639/039	112855.143 US1	•	Abandoned	60/622832	28-Oct-2004			US	BIT RATE REDUCTION FOR SPEECH CODING
									IVIA COMPRESSION OF RECORDER BITSTREAMS
2639/C46	112855.144 US1	PR0	Abandood	60/623068	28-Oct-2004			(S)	DIALING BY SUFFIX
2639/C41 PR1		ğ		60/649806	03-Feb-2005			S	NETHODS AND APPARATUS FOR
									AUTOMATICALLY EXTENDING THE VOICE RECOGNIZER VOCABULARY OF MOBILE POAMENICATIONS
accessorate access	***************************************	Socoooooooooooooooooooooooooooooooooooo	***************************************	,00000000000000000000000000000000000000	,00000000000000000000000000000000000000	homomomomo	,00000000000000000000000000000000000000	***************************************	V.V.V.V.V.V.V.V.V.V.V.V.V.V.V.V.V.V.V.
239/04	112855.145 US2	9	DRD Published	11/347666	03-Feb-2006			S)	METHODS AND APPARATUS FOR AUTOMATICALLY EXTENDING THE VOICE RECOGNIZER VOCABULARY OF MOBILE COMAIT NICATIONS
2639/042	112855.148 US1	S.	Expired	60/877146	26-Dec-2006			OS	VOICE-MEDIATED MOBILE INFORMATION ACCESS
2639/C43	112855,149 US1	N S	CON Published	11/673995	12-Feb-2007			S	COLLECTION AND USE OF SIDE INFORMATION IN VOICE-MEDIATED MOBILE SBARCH
2639/044	112855.150 USI	Š	Published	1,7673988	12-Feb-2007			US	INTEGRATED VOICE SEARCH COMMANDS FOR MOBILE COMMUNICATIONS DEVICES
2639/C45		Š	Published	11/673997	12-Feb-2007			S)	LOCAL STORAGE AND USE OF SEARCH RESULTS FOR VOICE-ENABLED MOBILE COMMUNICATIONS DEVICES
2639/C46	112855,152 US1	S	PUBLISHED		12-Feb-2007			US	ON A MOBILE DEVICE TRACKING USE OF SEARCH RESULTS DELIVERED TO THE MOBILE DEVICE
2639/047	112855.153 US1	ORD	PUBLISHED	11/673341	09-Feb-2007			US	WOICE SEARCH-ENABLED MOBILE DEVICE

Approved for use through 07/31/2012, OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

STATEMENT UNDE	R 37 CFR 3.73(b)
Applicant/Patent Owner: Jordan Cohen, et al.	
Application No./Patent No.:10/725,673	
Titled: Provider-Activated Software for Mobile Communication	Devices
Voice Signal Technologies, Inc. , a Corpora	
(Type of	Assignee, e.g., corporation, partnership, university, government agency, etc.
states that it is:	
1. $\overline{\mathbf{X}}$ the assignee of the entire right, title, and interest in;	
2. an assignee of less than the entire right, title, and interest (The extent (by percentage) of its ownership interest is	in %); or
3. the assignee of an undivided interest in the entirety of (a co	omplete assignment from one of the joint inventors was made)
the patent application/patent identified above, by virtue of either:	
	on/patent identified above. The assignment was recorded in 014773 , Frame 0164 , or for which a
OR	
	n/patent identified above, to the current assignee as follows:
1. From:	
The document was recorded in the United State	s Patent and Trademark Office at, or for which a copy thereof is attached.
2. From:	
The document was recorded in the United State	
Reel, Frame	, or for which a copy thereof is attached.
3. From:	To:
The document was recorded in the United State	s Patent and Trademark Office at
Reel, Frame	, or for which a copy thereof is attached.
Additional documents in the chain of title are listed on a s	upplemental sheet(s).
As required by 37 CFR 3.73(b)(1)(i), the documentary evidence or concurrently is being, submitted for recordation pursuant to 3	ce of the chain of title from the original owner to the assignee was, 37 CFR 3.11.
[NOTE: A separate copy (i.e., a true copy of the original assig accordance with 37 CFR Part 3, to record the assignment in the	nment document(s)) must be submitted to Assignment Division in e records of the USPTO. <u>See</u> MPEP 302.08]
The undersigned (whose title is supplied below) is authorized to act or	n behalf of the assignee.
/Jay Sandvos, #43,900/	October 21, 2010
Signature	Date
Jay Sandvos Attorney for Assignee	(617) 443-9292
Printed or Typed Name	Title

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.